

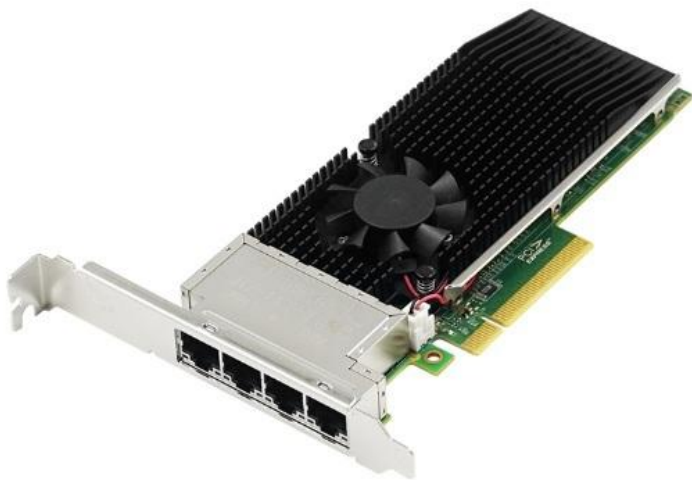


Key Features



• ACE1023PF-4SF28 (25G)

1. fiber 25G ethernet network adapter based on Intel chips.
2. Four 1/10/25GbE SFP28 ports deliver multiple high speed connections.
3. Dynamic Device Personalization (DDP)
4. Supports both RDMA iWARP and RoCEv2
5. Application Device Queues (ADQ)
6. IEEE 1588 Precision Time Protocol (PTP)



• ACE9804BT (10G)

1. Quad-port 10G SFP+ Connectivity
2. PCI Express (PCIe) v3.0 (8.0GT/s) x8 lanes
3. Network Virtualization
4. PXE boot
5. IEEE 802.1q VLAN support with VLAN tag insertion
6. Half height & full-height bracket



• ACE9812BT (10G)

1. Dual-port 10GbE adapters
2. PCI Express (PCIe) v3.0, 8.0 GT/s, x4 lanes
3. Standard CAT 6a cabling with RJ45 connectors.
4. Unified networking delivering LAN iSCSI and FCoE in one low-cost CNA.
5. Network Virtualization, low latency
6. Low profile and full-height bracket



• ACE2004PT-POE (1G POE)

1. PCIe x4 Quad-port 802.3at PoE+ Gigabit Vision Frame Grabber Card (Intel I350)
2. The single-port PoE output power consumption is up to 30W, and an external large 4-Pin power supply interface is provided.
3. Adaptive to the power consumption output required by external devices: Class 0, Class 1, Class 2, Class 3